

## IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, read as follows:

1. (Currently Amended) An information processing apparatus which communicates with an approval service provider terminal, the information processing apparatus comprising:

receiving means for receiving an approval service object from the approval service provider terminal, the approval service object including a decision condition which has been set by a setting unit of the approval service provider terminal;

storage means for storing the approval service object received by said receiving means;

approval request preparing means for preparing an approval request based on values entered by a user of the information processing apparatus;

decision means for deciding, in the information processing apparatus, whether or not to approve said prepared approval request, by applying said prepared approval request to the decision condition included in said stored approval service object without transferring said prepared approval request to another apparatus; and

output means for outputting a result of the decision of said decision means.

2. (Previously Presented) An apparatus according to claim 1, further comprising execution means for executing a process corresponding to said approval request in the case that said output result of the decision is an approval.

3. (Previously Presented) An apparatus according to claim 1, wherein the decision condition includes a condition corresponding to the user of the information processing apparatus and the content of said approval request.

4. (Previously Presented) An apparatus according to claim 3, wherein said decision condition further includes a condition corresponding to the information processing apparatus preparing said approval request.

5. (Previously Presented) An apparatus according to claim 1, wherein said decision means for deciding determines a period for prohibiting an approval decision and rejects said approval request in the case that a current time is identified as within the prohibition period.

6. (Currently Amended) An approval system comprising a service server, an approval service provider terminal and a client terminal,

wherein the service server manages plural approval service objects registered by the approval service provider terminal,

and wherein the client terminal comprises:

approval request preparing means for preparing an approval request based on values entered by a user of the client terminal;

acquisition means for searching for and acquiring an approval service object matching said approval request, among the plural approval service objects registered in

said service server, wherein the approval service object includes a decision condition which has been set by a setting unit of the approval service provider terminal;

decision performing means for performing, in the client terminal, a decision as to whether or not to approve said approval request by applying the approval request to the decision condition included in said acquired approval service object without transferring said approval request to another apparatus; and

output means for outputting a result of the decision of said decision performing means.

7. (Previously Presented) An approval system according to claim 6, wherein said approval service provider terminal registers said approval service object in said service server in response to the insertion of a card storing information of said approval service object and deletes the corresponding approval service object from said service server in response to the extraction of said card.

8. (Previously Presented) An approval system according to claim 6, wherein said client terminal further includes approval request storage means for storing plural approval requests, the plural approval requests being prepared based on values entered by the user of the client terminal; and

wherein said decision performing means executes the approval decision process for the plural approval requests stored in said approval request storage means.

9. (Previously Presented) An approval system according to claim 8, wherein said acquisition means is constructed to search for and acquire an approval service object matching said approval request among the plural approval service objects stored in said service server upon detecting that said client terminal is connected to said service server through a network.

10. (Original) An approval system according to claim 9, wherein said client terminal is a portable terminal.

11. (Previously Presented) An approval system according to claim 6, wherein said acquisition means is constructed to search for and acquire an approval service object matching said approval request among the plural approval service objects stored in said service server in response to the insertion of a card storing said approval request into said client terminal.

12. (Previously Presented) An approval system according to claim 6, wherein said client terminal further includes execution means for executing a process corresponding to said approval request in the case that said output decision result is an approval.

13. (Previously Presented) An approval system according to claim 6, wherein the decision condition includes a condition corresponding to the user of the client terminal and the content of said approval request.

14. (Previously Presented) An approval system according to claim 6, wherein said acquisition means further searches the approval service objects stored in said approval service provider terminal.

15. (Currently Amended) A service server which communicates with an approval service provider terminal and a client terminal, the service server comprising:

approval service storage means for storing plural approval service objects registered by the approval service provider terminal, wherein each of the approval service objects includes a decision condition which has been set by a setting unit of the approval service provider terminal; and

search and transmission means for searching for an approval service object which matches an approval request based on a search instruction received from the client terminal and transmitting said approval service object located by the search to said client terminal,

wherein the client terminal receives the transmitted approval service object and decides whether or not to approve the approval request by applying the approval request to the decision condition included in the transmitted received approval service object without transferring the approval request to another apparatus, and wherein the approval request is prepared based on values entered by a user.

16. (Previously Presented) A service server according to claim 15, further comprising information means for informing said client terminal of an information of

registration when a new approval service object is registered by said approval service provider terminal.

17. to 30. (Cancelled)

31. (Currently Amended) A control method for an information processing apparatus processor which communicates with an approval service provider terminal, the control method comprising:

a receiving step for receiving an approval service object from the approval service provider terminal, the approval service object including a decision condition which has been set by a setting unit of the approval service provider terminal;

a storage step of storing the approval service object received in said receiving step;

an approval request preparing step for preparing an approval request based on values entered by a user;

a decision step of deciding, in the information processing apparatus, whether or not to approve said prepared approval request, by applying said prepared approval request to the decision condition included in said stored approval service object without transferring said prepared approval request to another apparatus; and

an output step of outputting a result of the decision of said decision step.

32. (Previously Presented) A method according to claim 31, further comprising an execution step of executing a process corresponding to said approval request in the case that said output result of the decision is an approval.

33. (Previously Presented) A method according to claim 31, wherein the decision condition includes a condition corresponding to the user of the information processing apparatus and the content of said approval request.

34. (Previously Presented) A method according to claim 33, wherein said decision condition further includes a condition corresponding to the information processing method preparing said approval request.

35. (Previously Presented) A method according to claim 31, wherein said decision step determines a period for prohibiting an approval decision and rejects said approval request in the case that a current time is identified as within a prohibition period.

36. (Currently Amended) A control method for an approval system comprising a service server, an approval service provider terminal and a client terminal, wherein the service server manages plural approval service objects registered by the approval service provider terminal, and wherein the client terminal comprises approval request preparing means for preparing an approval request based on values entered by a user of the client terminal, the method comprising, in said client terminal:

an approval request preparing step of preparing the approval request;

an acquisition step of searching for and acquiring an approval service object matching said approval request, among the plural approval service objects registered in said service server, wherein the approval service object includes a decision condition which has been set by a setting unit of the approval service provider terminal;

a decision performing step of performing, in the client terminal, a decision as to whether or not to approve said approval request by applying the approval request to the decision condition included in said acquired approval service object without transferring said approval request to another apparatus; and

an output step of outputting a result of the decision of said decision performing step.

37. (Previously Presented) A control method for an approval system according to claim 36, wherein said approval service provider terminal registers said approval service object in said service server in response to the insertion of a card storing information of said approval service object and deletes the corresponding approval service object from said service server in response to the extraction of said card.

38. (Previously Presented) A control method for an approval system according to claim 36, wherein the method further comprises, in said client terminal, an approval request storage step of storing plural approval requests in a memory, the plural approval requests being prepared based on values entered by the user of the client terminal, and



wherein said decision performing step executes the approval decision process for said stored plural approval requests.

39. (Previously Presented) A control method for an approval system according to claim 38, wherein said acquisition step searches for and acquires an approval service object matching said approval request among the plural approval service objects stored in said service server upon detecting that said client terminal is connected to said service server through a network.

40. (Original) A control method for an approval system according to claim 39, wherein said client terminal is a portable terminal.

41. (Previously Presented) A control method for an approval system according to claim 36, wherein said acquisition step searches for and acquires an approval service object matching said approval request among the plural approval service objects stored in said service server in response to the insertion of a card storing said approval request into said client terminal.

42. (Previously Presented) A control method for an approval system according to claim 36, wherein the method further comprises, in said client terminal, an execution step of executing a process corresponding to said approval request in the case that said output decision result is an approval.

43. (Previously Presented) A control method for an approval system according to claim 36, wherein the decision condition includes a condition corresponding to the user of the client terminal and the content of said approval request.

44. (Previously Presented) A control method for an approval system according to claim 36, wherein said acquisition step further searches the approval service objects stored in said approval service provider terminal.

45. (Currently Amended) A control method for a service server which communicates with an approval service provider terminal and a client terminal, the control method comprising:

an approval service storage step of storing plural approval service objects registered by the approval service provider terminal, wherein each of the approval service objects includes a decision condition which has been set by a setting unit of the approval service provider terminal; and

a search and transmission step of searching for an approval service object which matches an approval request based on a search instruction received from the client terminal, and transmitting said approval service object located by the search to said client terminal,

wherein the client terminal receives the transmitted approval service object and decides whether or not to approve the approval request by applying the approval request to the decision condition included in the received approval service object without

transferring the approval request to another apparatus, and wherein the approval request is prepared based on values entered by a user.

46. (Previously Presented) A control method for a service server according to claim 45, further comprising an information step of informing said client terminal of an information of registration when a new approval service object is registered by said approval service provider terminal.

47. to 60. (Cancelled)

61. (Currently Amended) A computer program for an information processing apparatus which communicates with an approval service provider terminal, the computer program being stored on a non-transitory computer-readable medium and composed of computer executable codes comprising:

a receiving step of receiving an approval service object from the approval service provider terminal, the approval service object including a decision condition which has been set by a setting unit of the approval service provider terminal;

a storage step of storing the approval service object received in said receiving step;

an approval request preparing step of preparing an approval request based on values entered by a user;

a decision step of deciding, in the information processing apparatus, whether or not to approve said prepared approval request, by applying said prepared

approval request to the decision condition included said stored approval service object without transferring said prepared approval request to another apparatus; and

an output step of outputting a result of the decision of said decision step.

62. (Currently Amended) A computer executable control program, stored on a non-transitory computer-readable medium, for controlling an approval system comprising a service server, an approval service provider terminal and a client terminal,

wherein the approval service server manages plural approval service objects registered by the approval service provider terminal, and wherein the client terminal comprises approval request preparing means for preparing an approval request based on values entered by a user of the client terminal, the program comprising, in said client terminal:

an approval request preparing step of preparing the approval request;

an acquisition step of searching for and acquiring an approval service object matching said approval request, among the plural approval service objects registered in said service server, wherein the approval service object includes a decision condition which has been set by a setting unit of the approval service provider terminal;

a decision performing step of performing a decision, in the client terminal, as to whether or not to approve said approval request by applying the approval request to the decision condition included in said acquired approval service object without transferring said approval request to another apparatus; and

an output step of outputting a result of the decision of said decision performing step.

63. (Currently Amended) A computer executable control program stored on a non-transitory computer-readable medium and used for a service server, which communicates with an approval service provider terminal, a client terminal and a request server, comprising:

an approval service storage step of storing plural approval service objects registered by the approval service provider terminal, wherein each of the approval service objects includes a decision condition which has been set by a setting unit of the approval service provider terminal; and

a search and transmission step of searching for an approval service object which matches the approval request based on a search instruction received from the client terminal, and transmitting said approval service object located by the search to said client terminal,

wherein the client terminal receives the transmitted approval service object and decides whether or not to approve the approval request by applying the approval request to the decision condition included in the received transmitted approval service object without transferring the approval request to another apparatus, and the approval request is prepared based on values entered by a user.

64. to 66. (Cancelled)